



1636 West North Temple • Salt Lake City, UT 84116 • 801-533-6071

* <u>M E M O R A N D U M</u> *

TO:

File

FROM:

Richard B. Hall, P. E., Distribution Engineer

SUBJECT: Field Review of the Beaver & Milford Distribution Systems

DATE:

October 19, 1984

A field examination of the subject system were scheduled for October 18, 1984; however, due to snowfalls, the inspection was cancelled. A meeting was held in Beaver, in lieu of the inspection, with the following in attendance.

Richard B. Hall

Jerry L. Bronicel

Lee Stong

The following items were discussed at the meeting.

- 1) A large portion of the measuring devices on the Beaver System were washed out and have not been reinstalled or replaced.
- 2) The gaging station above Minersville Reservoir has been repaired and is operational.
- 3) The gaging station above Beaver is damaged. Lee thought it would be better to move the station upstream to a new box culvert recently installed by the highway department. I said I would talk to the U.S.G.S. about this possibility.
- Lee indicated that he felt 15% to 25% of the meters on the Mil-4) ford System were down at any given time. He indicated a new "Miller Venturi Meter" would be a good alternative, if the sand screen in the bypass could be kept operational. I told him I would get the design data on the meter and see if we could resolve the problem.

cc: Jerry L. Bronicel